

Recycle Your Cycle Give a Second Chance

Recycled Cycles is a pilot project created to give female offenders a fighting chance at education and economic success - while increasing the awareness of the awesome benefits of cycling.

HERE'S WHAT YOU DO

Donate Your Old Bicycles:

S&W Sports, 296 South Main Street or our Goodwill Store, 204 Loudon Road, Concord

Join Us & Shop:

May 18 -19, S&W Sports - Fifth Annual Concord Area Bicycle Swap

All Proceeds from the Sale of Recycled Cycles Will Support this Amazing Project

HERE'S HOW IT WORKS

Goodwill and the Central NH Bicycling Coalition, are teaming up to recycle bicycles that provide low cost transportation to the Concord community - and a job training solution for female offenders in New Hampshire.

"Recycled Cycles" is a pilot project between Goodwill Industries of Northern New England and the CNHBC and will support the education and economic success of female offenders, while increasing community awareness about the health, environmental and cost benefits to transportation cycling.

In addition to learning the transferable skills involved in repairing and maintaining bicycles, participants will be supported through training and mentoring to increase work readiness skills.

"Goodwill and the CNHBC are committed to providing a holistic approach to building opportunities for training, employment, education, mentoring and community connections for women who are transitioning out of the New Hampshire state prison system and starting over," says Kelly Paquette, Workforce Solutions Program Manager for Goodwill.

"We are excited to partner with Goodwill on this project that not only gives skills to those in need, but also supplies quality used bicycles at very low costs," Tim Farmer, Treasurer CNHBC and owner of S&W Sports.

Bicycles refurbished through Recycled Cycles will be specially tagged, indicating the second chance behind the bicycle with a second life.

FOR MORE INFORMATION

call: Kelly Paquette | program manager | 603.369.3010

visit: www.goodwillnne.org

